STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission \$00 Bitting Building

WELL PLUGGING RECORD

1. C. D. AMANUA	Location as "N	JE/CNWKSWK"	on foots on for	y. Sec <u>ll</u> T	वस्य वस्य	,		
NORTH			or rootage mo	m lines DE	<u> </u>		*	
	Lease Owner_		rn & Sr	ecter	The Control of the Co	WTV 19 2.1	<u> </u>	
		Lease Name Mergenstern & Specter Well No Well No						
	Character of Well (completed as Oil, Gas or Dry Hole) 011							
	8	ppleted 5-2		2 1000			19	
	8	Application for plugging filed April 3, 1957 Application for plugging approved April 5, 1957						
		nenced	4-13-5			The state of the s	19 19	
	Plugging comp		<u>4-20-E</u>				19	
	Reason for aba	Reason for abandonment of well or producing formation failure to produce						
	1 "	profitably If a producing well is abandoned, date of last production March, 1957 19						
	Was permissio	n obtained from	the Conserv	st production			19	
Locate well correctly on above Section Plat	menced?	Yes_			i its agents be	erore bruggi	mg was co	
ne of Conservation Agent who sur ducing formation Arbuck	pervised plugging of th	is well	r. Pett			21.	~~	
w depth and thickness of all wate			Bottom	3492	Total Depth o	of Well 341	92F	
	_	115.						
OIL, GAS OR WATER RECOR	DS					CASING	RECORD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN		LED OUT	
				85/8"od	157!	Non	•	
order and and the Antonion of the Control of the Co				5 1/2"0	D_3487	2835	Jt.	
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				1				
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WELL LOG BUREAU -- KANSAS GEOLOGICAL SOCIETY 508 E. Murdock, Wichita, Kansas

Company - BIRMINGHAM-BARTLETT DRILLING CO.

Farm - Ruder

No.

SEC. 11 R19W

SE SE SE

Total Depth.

3492

Comm.

5-20-50

Comp.

5-28-50

Shot or Treated.

300 gals acid.

Contractor.

Birmingham-Bartlett

issued.

7-15-50

CASING: 8 5/8" 157' cem w/135 sx. $5\frac{1}{2}$ " 3487! cem w/100 sx.

County.

Rooks

T.

KANSAS

Elevation.__

Production. 120 bbls / 32 % wtr.

Figures Indicate Bottom of Formations.

surface	157
shale	745
sh ale, sand, iron	pyts.800
sand, shale	850
shale	950
sand	1180
shale, shells	14,38
anhyd.	1476
shale	1990
shale, shells	2100
lime shale	2490
shale	2610
limeshells, shale	2725
shale	3017
lime, shale	3135
lime RTD	34,88
lime	3492
Total depth	

Tops:

Anhydrite(drillers) 1438 ${\tt Heebner}$ 3207 Toronto(Dodge) 3227 Lansing 3247 Arbuckle 3486

3486

Deepened from 3488-3492 w/

cable tocls. swabbing 3 BOPH, putting

on pump.

EWED APR 25 1957

> TON DIVISION '(ansa**s**

PLUGGING FILE SEC 11 T 9 R 19W BOOK PAGE 4 LINE !