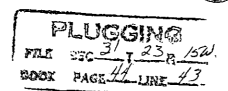
15-145-01018-0000

Give All Information Completely Make Required Affidavit		WE	LL PLU	UGGING R	ECORD			
Mail or Deliver Report to: Conservation Division State Corporation Commission								
Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas	Pawnee	<u> </u>	Count	ty, Sec. 31	Twp. 23 Rge.	(E)_	$15_{(W)}$	
NORTH	Location as "NE	CNW%SW%" or	r footage fro	om linesN	I NE NW/4			
	Lease Owner	M. B. A	rmer					
! ! !	Lease Name Hill "B" Well No. 1  Office Address 710 Petroleum Building, Wichita, Kansas  Character of Well (completed as Oil, Gas or Dry Hole) dry  Date well completed June 25, 1954							
1 1 1		Date well completed  Application for plugging filed						
						une $25_{\bullet}$	19.54	
1 . 1   1		Application for plugging approved June 25, 1954  Plugging commenced June 25, 1954						
	Plugging comple				_	une 25.	1954	
- <del>-</del> -	Reason for abandonment of well or producing formation dry							
	If a producing w Was permission						19 was com-	
Locate well correctly on above Section Plat	menced?							
Name of Conservation Agent who superv	rised plugging of this	wellM_	A. Rive	S				
Producing formation			Bottor	m	. Total Depth of	Well 1106	O Feet	
Show depth and thickness of all water, or	oil and gas formations	•		•				
OIL, GAS OR WATER RECORDS					•	CASING RE	CORD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	DUT	
		<u> </u>		8 5/8"	300	None		
						102.0	<u>-</u>	
			,					
						ļ		
						· · · · · · · · · · · · · · · · · · ·		
				<del> </del>	1	<del> </del>	<del> </del>	
	<u>-</u>	<del>-</del> -		<del> </del>		· · · · · · · · · · · · · · · · · · ·	<del></del>	
set plug and	with heavy ro	ent throug	h drill	pipe.				
surface.					·	<u> </u>	<del></del>	
			· · · · · · ·					
		11/2		·				
		STATE	777~	·				
			, 1*		<del></del>	·		
	<del></del>		<del>-</del>	·	1 30	54		
	<u> </u>	CV- BI			6-30			
		1.00						
		lescription is necess			<del></del>			
110mile 01 11000mile 00mileston	rmer, Inc.			<del></del>		<u>_</u>		
Address W	<u>ichita, Kansa</u>	<u> </u>						
				·	· · · · · · · · · · · · · · · · · · ·			
STATE OFKansas L. C. Sponenberg	, COUN		edgwick		, 8S.	-C-17 X		
well, being first duly sworn on oath, sa	vs: That I have kno	wledge of the f	acts statem	ents and matte	rek akaperatar) Des herein contoir	or the above	-described	
above-described well as filed and that t	he same are true and	correct. So he	elp me God		as icicin contan	ica and me	log or me	
			7		Canud	· -		
	(	Signature)		- sy	erinana.	<u>ng</u>		
,					(Address)			
Subscribed and Sworn to before	me this 29th	day of	•	June	(Address)	2JT		
Total India Divolation Deloit		——vay vi—	,	A)		<u> </u>		
		<u> </u>		4 Od	Ture	11.	TD: 7 7	
My commission expires February	1956 <b>.</b>	24-7368-S 3-5	3 2011		/	Notary	rupiic.	
		24-7308-B 3-5	3-20M		U			



KANSAS GEOLOGICAL SOCIETY

KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU 145 - 01018 -0000 KANSAS GEOLOGICAL SOCIETY BUILDING

SOB EAST MURDOCK - WICHITA, KANSAS

COMPANY H. B. ATTREP

Hill B

300°

6 5 NO. 1

sec. 31 r. 23 R. 15% LOC. NY NE NY

1060° 6/13/54 COMM.

6/25/54

SHOT OR TREATED

Armor, Inc. CONTRACTOR

12

13

Pawnee COUNTY

CASING

20 10 15 8

ELEVATION 2057 K.B.

PRODUCTION

D&A

FIGURES INDICATE BOTTOM OF FORMATIONS

Shale, Sand & Shells	128
Shale	295
Shale & Red Bad	470
Sand	525
Sand, Shale, Shells & Red Ded	980
Anhydrite	995
Shala & Shells	1240
Shale, Red Hed & Shells	1655
Shale & Lime	1860
Line	1985
Shale & Lime	2710
Shale & Shells	2865
Shale & Lime	3475
Sandy Shale & Lime	3565
Lime & Shale	3650
Lime	3855
Limo & Shale	4005
Chert & Shale	4060

FORMATION TOPS ( K.D. Meas.)

HEECN' R

3497

BROWN LIME

3629 3638

LANSING SIMPSON

4012

I hereby certify that this is a true and correct log of the above described well as shown by the drilling reports.

ARMER, INC.

JUN 3 0 1754

STATE OF KANSAS

SS: CONSERVATION DIVISION

COUNTY OF SEDGWICK

Wichita, Kansac

Subscribed and sworn to before me, a notery public, in and

for said County and State this 28th day of June, 1954.

Notary Public

My Commission expires February 13, 1956.

PLUGGING