## STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely Make Required Affidavit. Mail or Deliver Report to: Conservation Division State Converting Completen

## WELL PLUGGING RECORD

## FORMATION PLUGGING RECORD

•
Strike out upper line when reporting plug- ging off formations.

State Corporation Commission 800 Bitting Building	Kingm	an	Cou	ntv. Sec. 6	Twp 29 Rge	(E) 10 (W)
Wichita, Kansas	Location as "N]	E4NW4SW4'	or footage fr	om lines	SW SW SW	
NORTH	Lease Owner	Th	e Phil-Ha	an Oil Comp	any	
	Lease Name		Allbritt	ten	v	$v_{\rm ell~No}$
	Office Address	1407 Uni	on Nation	nal Bank Bl	dg., Wichita	a, Kansas
	Character of W	ell (completed a	s Oil, Gas or	Dry Hole)	Dry hole	9
	Date well comp	leted		Ар	ril 14	19.47
	Application for	plugging filed	*******************	Ap	ril 15	19.47
	Application for	plugging approv	ved	Ap	ril 15	<sub>19</sub> 47
	Plugging comme	Plugging commenced		Ap	ril 15	19 47
	Plugging compl	ețed		Ap	ril 15	<sub>19</sub> 47
	Reason for abar	donment of we	ll or producin	g formation		******
					Dry hole	***************************************
	If a producing	vell is abandone	ed, date of las	st production		19
<u></u>						plugging was com-
Locate well correctly on above Section Plat	menced?	•		Yes		
Name of Conservation Agent who sup	ervised plugging of thi	s well	Durkee			
Producing formation	Dept	h to top	Bottor	n 7	Total Depth of W	$_{\rm ell}$ 4712 $_{\rm Feet}$
Show depth and thickness of all water						
OIL, GAS OR WATER RECORD	s				C.	ASING RECORD
, Formation	Content	From	То	Size	Put In	Pulled Out
***************************************				8 5/8"	2851	none
***************************************				1.		
***************************************					į I	•
*			i i			
***************************************					l .	
-						
					1	
<del>-</del>		*,			-	<del></del>
Describe in detail the manner in						
introducing it into the hole. If ceme		used, state the	character of s	ame and depth p	laced, from	feet to
feet for each plug	g set.					
F4 1	led with heavy	mid to 26	51 gemer	ted bottom	nlug at 266	
pe u	with 15 sacks	• FOD DIG	g ber ac	zy and ce	MOTITION AT OIL	TO Sacks.
						· · ·
***************************************	***************************************	**********************		***************************************	***************************************	
	***************************************	*************************				
		***************************************				***************************************
		*****************	***************************************	*******************************	****************	
					**************	
		***************************************				,
				10.	***************************************	
				157 800		······
	***************************************	***************************************		6.7 %	Poly.	***************************************
				AD.	1000 N	

(If additional description is necessary, use BACK of this sheet)
The Phil-Han Oil Company Correspondence regarding this well should be addressed to Union National Bank Bldg., Wichita, Address..

KANSAS

SEDGWICK

.. (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, tatements, 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 Cod.

(Signature)....

(Address)

SUBSCRIBEN AND SWORN TO before me this...

April

## WELL LOG

#1 ALLBRITTEN
The Phil-Han 011 Co. et al

SV SV SV Sec. 6-29-10V Kingson County, Kenses

Comps 3-18-47 Comps 4-14-47 Elevation: 1793 Production: D & A

		"这个支持。""大大大概的"种"。""	
chelk & sand	70	sand & shale	. 465
sand & red rook	1720 A	cendy shale	/ <b>466</b>
red bed & shale		shale	470
sandy shale & sholls	1450	lixe	473
seandy shale	1600		
ine the state of t	1935		7.D
line & shale	2140	and the second of the second o	
in <b>Lime</b> and the parties of the same	2270		
line & shale	2900		1 1 1 1 1 1 1 1 1 1
Line	3225		3749
shale to the state of the	~3355 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Top discipsippi	1291 · · · ·
line & shale	<i>*</i> 3605		4542
enale sale	3620 Test		7606
line & shale	3675	Top Arbuckle	4693
February Francisco	3732	<b>医心理管理 建设设置</b>	
(sand, shale & lime	-3790 A		
1100 Files	3830		
line, hard	3865	CASING RECORD:	المامين المراجعة المستقدمة المستقدمة المستقدمة المستقدمة المستقدمة المستقدمة المستقدمة المستقدمة المستقدمة الم المستقدمة المستقدمة
line	4110	/8 5/6" Surface casis	
lime & shale	4135	comented with 150 ss	cks.
			, , , , ,
14ma - 14ma x 17mm	4280		
line, chort & shale	4305		
line. chert & chalo chat	4280 4305 4324		
lime, chert & shale onat lime, hard	4305 4324 4330		
lime, chert & shalo chet lime, hard shalo & chert	4280 4305 4324 4330 4355		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert	4280 4305 4324 4330 4355 4375		
lime. chort & shalo chat lime, hard shalo & chort lime, shale & chort shalo & chort	4280 4305 4324 4330 4355 4375 4410		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert shale & chert shale & shells	4280 4305 4324 4330 4355 4375 4410		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert shale & chert shale & shells	4280 4305 4324 4330 4355 4375 4410 4440 4475		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert shale & chert shale & shells shale & lime	4280 4305 4324 4330 4355 4375 4410 4440 4475 4510		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert shale & chert shale & shells shale shale shale	4280 4305 4324 4330 4355 4375 4410 4440 4475 4510		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert shale & chert shale & shells shale shale shale chale lime & chert	4280 4305 4324 4330 4355 4375 4410 4440 4475 4510 4560		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert shale & chert shale & shells shale chale lime & chert chert & shale	4280 4305 4324 4330 4355 4375 4410 4440 4475 4510 4560 4575		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert shale & chert shale & shells shale shale lime & chert chert & shale chert	4280 4305 4324 4330 4355 4375 4410 4440 4475 4510 4560 4560 4575 4585		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert shale & chert shale & shells shale shale lime & chert chert & shale chert lime & chert lime & chert	4280 4305 4324 4330 4355 4375 4410 4440 4475 4510 4540 4560 4575 4585 4590		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert shale & chert shale & shells shale shale chert & shale chert & shale chert lime & chert lime & chert lime, chert & shale	4280 4305 4324 4330 4355 4375 4410 4440 4475 4510 4540 4560 4575 4585 4590 4610		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert shale & chert shale & shells shale shale lime & chert chert & shale chert lime & chert lime & chert	4280 4305 4324 4330 4355 4375 4410 4440 4475 4510 4540 4560 4575 4585 4590		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert shale & chert shale & shells shale shale chert & shale chert & shale chert lime & chert lime & chert lime, chert & shale	4280 4305 4324 4330 4355 4375 4410 4440 4475 4510 4540 4560 4575 4585 4590 4610		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert shale & shells shale shale shale chert chert & shale chert lime & chert shale	4280 4305 4324 4330 4355 4375 4410 4440 4475 4510 4540 4560 4575 4585 4590 4610		
lime, chert & shale chet lime, hard shale & chert lime, shale & chert shale & chert shale & shells shale shale chert & shale chert & shale chert lime & chert lime & chert lime, chert & shale	4280 4305 4324 4330 4355 4375 4410 4440 4475 4510 4540 4560 4575 4585 4590 4610		

BEDGWICK COUNTY.

Ve hereby effirm that the above and foregoing is a true and correct copy of the log of the WI Allbritten, located in the SW SW Section 6-29-10W. Rivgnan County, Kansas.

THE PAIL HAN OIL COMPANY

Vassis

The same of the same of the same of

Subscribed and sworn to before se, this lots/day of April, 1947.

My com, expises Oct. 4, 1949.

Notery Public

PLUGGING

MOOK PAGE /OBLINE 21