Give All Information Completely Make Required Affidavit Mail or Deliver Remarks

WELL PLUGGING RECORD

Mail or Deliver Report to: Conservation Division		4	, – – –			
State Corporation Commission 800 Bitting Building	C1	tofford	~	. ~ 26	~ 22 ~	10 4
Wichita, Kansas						gal2 (<i>E</i>)(<i>W</i>)
NORTH						41 1441 1410 1880 1881 1481 446634444468468464488688688688
						Well NoL
i j						ta, Kansas
 	Character of W	Vell (completed a	s Oil, Gas or I	Dry Hole)	barre	an dry hole
i j	Date well com	pleted	8 - 2-53	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		19
						19
	Application for	plugging approv	ed.8-2-53			19
! ! !	Plugging comm	nenced	<u>8-2-53</u>			19
	Plugging compl	leted	8-2-53			19
	Reason for abs	andonment of we	ll or producing	g formation	barı	ren
- !						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			•	_		19
Locate well correctly on above						fore plugging was com-
Section Plat Name of Conservation Agent who s	menced?	L <u> </u>	M.A Ri	res. Pro	tt Kansas	
Producing formation						
Show depth and thickness of all wa			Docton		Total Depth Of	Well
Show depth and thickness of all wa	ter, on and gas formatic	ous,				
OIL, GAS OR WATER RECO	RDS					CASING RECORD
Formation	Content	From	To	Size	Put In	Pulled Out
			-		-	- -
,						,
			1			
*		1	1	l		
			1 1			441
					ì	
		ł	1 1		1	
						44,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Pla hol at	ced plug at 2 e with mud up 35' filled ho	220' put 2 to 35 fe le up to	0 sacks et of si surface	cement urface. with 10	on plug f Placed r O sacks.	`illed `lug
***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					_12-53
	14 - 14 - 15 - 15 - 15 - 15 - 15 - 15 -					14 60m, 1047 167 177 177 177 177 177 177 177 177 17
					* +	*
***************************************	·*************************************	***************************************	,	***************************************		*#4*-4*********************************
		. 4046 - 540 4659 4054 4055 - 555 - 555 - 555		<u>.</u> @ ,		
					# ## 1.445 # 1.1 # 1.244 # 4.20	j j
	(If additional	description is necess	ery, use BACK of	this sheet)		************************************
Name of Plugging Contractor						
Address	<u>407 W-K-H Bui</u>	<u> </u>				***************************************
		***********************				*
STATE OF Kan:	sas "cour neth W. Johns	NTY OF S	edgwick	ner) or (owner o	, ss. or operator) of t	, he shove-described well
being first duly sworn on oath, say	s: That I have knowled	dge of the facts	statements. an	d matters here	in contained an	d the log of the shove-
described well as filed and that the				Λ	_ / _ /)
		(Signature)		-01	9V L	home
			/ I		1	
		مدد و و	Wick	ita, Ka	$_{\text{nsas}}U$	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	,					г э
SUBSCRIBED AND SWORN TO before	re me this 10t	h day of	AUSL			,22
•			(Vie/	
M	। ≾ _		404 444 44 242 111 421 4 2 2 2 2			Notary Public.
My commission expires	لي.ليلي.ليلي.لي.	23_8390_s	6-51—20M			

PARTICION 36, 22 D. 184

L-0-G

E. H. Adair Oil Company

NW-SW-NW

Hayes # 1

Stafford County

Commenced: 7-22-53

T.D. 3701

Completed: 8-2-53

Elevation 1830 K.B.

FIGURES INDICATE BOTTOM OF FORMATION

Shale Sand Sand Shale & Shells Shale & Shells	30 100 140 223 375		
Anhydrite	590 88 5		
Shale Shale & Shells	1355	TO	<u>28</u>
Shale & Shells Lime & Shale	1500 1525		•
Lime	1557	Anhydrite	575
Lime Lime	1674 1690	Ft. Riley Heebner	1500 3104 - 1274
Lime & Shale	1775	Brown Lime	3241-1411
Lime Lime & Shale	1837 189 2 :	Lansing K.C. Simpson	3268-1438 3560-1710
Shale & Shells	2000	Arbuckle	3549-1719 3576-1746
Shale & Shells Lime	2025 21 30		
Lime	2180		
Shale & Shells Shale & Shells	2 <i>2</i> 9 0 21 ₄ 39		
Shale & Shells Shale & Shells	2579 2658		
Shale & Shells	2810	,	
Shale & Shells Lime	2830 2901		
Lime	2910		
Shale Lime	2950 3023		
Lime	3116		
Lime Shale	3202 32 70		
Lime Lime	3284 3327		State of the state
Lime	3387		
Lime Lime	3420 3427		
Lime	3473 3515		
Lime Lime & Shale	3515 3562		
Shale & Lime Arbuckle	3562 3571		18, 313,,
Lime	3589 3598		
Lime Lime	3630		
Lime	3669 3679		
Limé Pille	3701	T.D.	
FAU SE GING			

CERTIFIED CORRECT

Kenneth W. Johnson