STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas		Barber					(W	
NORTH	Location as "NI	E/CNW#SW#"	or footage fro			,_,	•	
	Lease Owner_	E. H. Ada						
	Lease Name			NA 4 - 54"	ishita 5 3	Well No.	1.	
	Office Address_					Kansas. Drv⊷hole		
	Character of W	· -	as Oil, Gas o	r Dry Hole) _	5-9		19 56	
	Date well comp	-				5-20	19 56	
	Application for Application for					5-21	19 56	
	Plugging comme					5-22	19 56	
1	Plagging comple					5-22	19 5	
	Reason for aban		ll or producing	g formation	Dry ho	1e.		
	If a producing			_			19	
Locate well correctly on above		Was permission obtained from the Conservation Division or its agents before plugging was con						
Section Plat ne of Conservation Agent who s	menced?X	es.	Greider	211 Nor	th Broadwa	v. Wichi	ta. Ka	
lucing formation	upervised plugging of this	s well 3 2 2.	Rotton	. 211 1101	Total Double	c wen 485	2 Fe	
w depth and thickness of all wa			Dotton		. Total Depth o	n wen		
_								
OIL, GAS OR WATER RECO	DRD\$					CASING R	ECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLE	DOUT	
(Copy of dr	iller's log atta	ched here	to) .					
						-		
		·		· · · · · · · · · · · · · · · · · · ·				
Dumped 5 4780 fee	g set. 5 sacks cement at et.) Started at at ad. 25 sacks Mage	t 4780 fee 3900 ft.	t on top to pull to sacks	of sand. he pipe. Magcobar.	(Sand from Loaded ho Dumped 2	1 4854 to ble with	feet	
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E. H. Adair Oil Company Wichita 7, Kansas.

E. H. Adair Oil Company Hull No. 1 SW SW SB of Sec. 20-34-13W. Barber County, Kansas. Comm.: 4-12-56 Comp.: 5-5-56 8-5/8 @ 323 w/270 sx. 5-1/2 @4796 w/100 sx.

Elev. 1655 K.B.

Figures indicate bottoms of the Formations

Sha1e	to 200	Oolitic lime to	450
Shale & shells	1900	Lime	461
Lime & shale	2077	Black shale	461
Lime	2167	Lime	4642
Lime & shale	2329	Black shale	464
Lime	2400	Lime	467
Lime & shale	3013	Black shale	4674
Shale	3044	Shaley lime	4719
Shale & lime	3143	Lime	4729
Shale	3267	Shale	473
Lime & shale	3879	Lime	475
Sha1e	3980	Sha.le	475
Lime & shale	4161	Lime	478
Lime	4478	Conglomerate	4789
Shale	4486	Dolomite	485
Lime	4494	Dolomite	403

Geological Tops

ELGIN ZONE	3787 (- 2132)
HEEBNER	3995 (-2340)
DOUGLAS	4064 (-2409)
LANSING-K.C.	4161 (-2506)
MISSDOLOMITE	4789 (-3134)

T. D. 4852.

Certified correct:

K. W. Tonnson - Geologist.

