STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make R Justed Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission

VELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	Barto		Count	y. Sec. 13 T	wp. 16S Rge.	<u>12</u> (£)	(W)	
NORTH				m lines NW		•		
	Lease Owner National Cooperative Refinery Association Lease Name A. Hoffman "A" Well No. 8							
j i				Wichita, I	Kansas	. wen No		
 	Character of W	ell (completed a	ıs Oil, Gas o	r Dry Hole)				
	-	Date well completed February 1, 1947						
		Application for plugging filed July 3, 1956 Application for plugging approved July 5, 1956						
	Plugging comme				July		<u>56</u>	
1 ! ! !	Plugging comple				July		₉ 56	
	Reason for aban	donment of well	or producin	g formation	<u>Deple</u>	<u>tion</u>		
	If a producing a	wall is abandone	al data at la	st production	July		<u>956</u>	
				ation Division or				
Locate well correctly on above Section Plat	menced?	Yes						
Name of Conservation Agent who super	ervised plugging of this well R. M. Brundege Depth to top Bottom Total Depth of Well 3348 Feet							
Producing formation			Botton	n	Total Depth of	Well	Feet	
•	_	3.						
OIL, GAS OR WATER RECORDS	S					CASING RECO	DRD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DU	т	
		7.2.		8 5/8" 5 1/2"	2751	None 2634		
				2 1/2"	3341'	2034		
				 				
Describe in detail the manner in	which the well was p	lugged, indication	ng where the	mud fluid was pl	aced and the m	ethod or metho	ds used	
in introducing it into the hole. If ceme							_feet to	
Sanded hole from 3348	t. Si to 33281 - 1	Dumped 5 s	acks cem	ent. Mudde	ad hole to	3001		
set 10' rock bridge p	lus 25 sacks	of cement.	Mudded	hole to 30	of set br	idge		
plus 10 sacks of ceme								
	<u> </u>							
•			 -					
-					 -			
								
			· · ·					
								
								
					<u> </u>			
					<u> </u>			
								
	and D Casing	description is neces	sary, use BACK	of this sheet)	<u>-</u>			
D-	and D Casing . ex 569, Ellinw	Pulling Co.	mpany. L	icense #236	<u> </u>			
AddressBC	DE 3079 ETTIN	oou, Kansa						
¥			- J l - l -		•			
STATE OF Kansas C. R. Sear	COU		edgwick_		S8.		= =	
well, being first duly sworn on oath, sa		wledge of the f	mployee or o	owner) or (bydgents and matters	r/or/opgrator) (herein contain	of the above-de	scribed	
above-described well as filed and that	the same are true and	d correct. So h	elp me God.	- A R	morem contain	ou and the log	, or the	
	((Signature)	C	Z Sea	u (C. R. Sear	rs)	
·	· ·		r Pula B	nilding Wi				
305 Rule Building, Wichita, Kansas (Address)								
Subscribed and Sworn to before me this 26th day of July 19.56								
_ Ille De Comb								
My commission expires November 2	26, 1956.				1 1	Notary Pu		
				Nell N	IcComb ''	# 127 misst	OF TO	
Γ	DI IIOCINI		•		JU!. 2	7,156		
	PLUGGIN				$O + \cdot$	がが、	Q 1N	
FILE		1		C	ONSERVATI Wichita,	Kansas	,	
I	7/ 1199	- つつ 1						

FILE SEC 13 T 16 R 12W BOOK PAGE 76 LINE 3.7

WELL LOG BUREAU -- KANSAS GEOLOGICAL SOCIETY 412 Union National Bk. Bldg., Wichita, Kansas

Company · BLACK -MARSHALL OIL COMPANY

SEC. 13 NW SE SE

RIZW 16

Farm - A. Hoffman

No. 8

County.

Total Depth. 3348

Comm. 1-11-47

Comp. 1-21-47

Shot or Treated.

Contractor. Black-Marshall Oil Co.

Issued. 3-15-47

CASING:

8-5/8" 275' Cem. w/90 sx 5-1/2" 3341 Cem. w/100 sx Barton KANSAS

Elevation.

Production. 183 bbls.

Figures Indicate Bottom of Formations.

sod post rock	75			
shale & shells	160			
sand	190			
shale & sand	275			
shale, shells, and				
red bed	700			
shale & red bed	750			
anhydrite 770				
shale & shells	1185			
salt	1415			
shale & lime	2 205			
shale & shells	2320			
shale & lime	25 45			
shale & shalls	2665			
sha le & lime	2850			
lime	2895			
shale lpha lime	3 0 85			
lime ~	31 95			
sha le & lime	3344			
Total Depth (Rotar	y)			
lime	3348			
Total Depth (Cable)			

Tops:

Anhydrite

750

Kansas City Arbuckle

3060 no shows 3340

2 m den den den de com

PLUGGING FILE SEC 13 T16 R 12W BOOK PAGE 76 LINE 37

WORLD TO THE STREET Wichita, Manous

RECEIVED
JUL 5 1906
N. C. R. A.
WICHITA