STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Wichita, Kansas		Pratt County. Sec. 32 Twp. 26S Rge (E) 12(W)					
NORTH			_	om lines <u>SW S</u>	SW_NE		
		Lease Owner Shell Oil Company Lease Name E. V. Miskimen Well No. 3 Office Address Box 744, Great Bend, Kansas Character of Well (completed as Oil, Gas or Dry Hole)					
<u> </u>							
						mber 9 19 4	
	"	Date well completed Application for plugging filed Application for plugging approved Plugging commenced				ber 3 19 1	
32						ber 4 19.5	
						ber 16 195	
		Plugging completed				mber 7 195	
		Reason for abandonment of well or producing formationOil Depleted					
	If a producing	well is abando	ned, date of la	ast production	Marc	h 21 19 5	
						ore plugging was c	
Locate well correctly on above Section Plat	menced?						
Name of Conservation Agent who s	upervised plugging of this	s wellM_	A. Rives_				
Producing formation Lansing-			677_ Botton	n	Total Depth of		
Show depth and thickness of all wa	ter, oil and gas formation	ıs.				PB 3936	
OIL, GAS OR WATER RECO	RDS				,	CASING RECORI	
				1		1	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
Arbuckle	IP 3000 BO &	Lode	1007				
	0 wtr 24 hrs	4285	4305	8 5/8"	8171	None	
Tomaka - Van - Odt	TD 10 D0 10 T			4 <u>2</u> "	42851	8651	
Lansing-Kansas City		3828	2024				
	24 hrs	7020	3836				

cement	ed back with sand to 3777. Mixed cement to botto	d & pumpe	d in 20 s	5 & dumped ex mud to 2			
							
			-			. = 5	
		DECENTER					
		CORPORATION COMINISSION					
				SIAI			
·					<u> </u>	7 10, 5	
					1-31-35-		
					· · · · · ·	<u>, , , , , , , , , , , , , , , , , , , </u>	
							
	(If additional	description is nec	essary, use BACK	of this sheet)			
Name of Plugging Contractor							
Address	Box 221,	Great B	end, Kansa	as			
STATE OF KANSA	S corr	NTY OF	BARTON				
	, 000:			owner) or (own	•	of the above-descr	
well, being first duly sworn on oat	h. says: That I have kno	owledge of the	facts, stateme	ents, and matter	s herein contain	or the above-descri	
above-described well as filed and t	hat the same are true and	d correct. So	help me God.		/ contain	ied and the log or	
				11/11	10 60		
	((Signature)		11/11	<u>leces</u>		
			Box '	744, Great		38 <u>5</u>	
		•	T	(4	(ddress)		
Subscribed and Sworn to be	efore me this 29th	1day of	Jar	nuary	<u> </u>	<u>্</u> ষ	
•			Zal	Mont	Supra		
My commission expiresJanua	דאסו אפי				10	Notary Public	
Uailla			3 50	•			

PLUGGING

ILL SEC 32 126 R/24

BOOK PAGE 50 LINE 43

SHELL-E. V. MISKIMEN #3 SW SW NE Section 32-26S-12W Iuka-Carmi Field

0 - 152 clay, sand & shale 550 sand & red bed 715 red bed & shells 738 red bed & anhydrite 817 anhydrite & red bed 1240 shale & shells 1455 shale & salt 1720 salt, shale & shells 1797 anhydrite, shale & shells 1860 lime & shale breaks 1890 lime 2140 lime & shale 2180 lime, sandy 2270 lime 2392 lime & shale 2470 shale & lime streaks 2585 shale & lime -2655 shale 3218 shale & lime 3330 lime -3403 lime & sandy lime 3491 lime , 3553 shale & lime 3620 lime 3645 lime & shale 3895 lime ⁻ 3948 lime & shale 3995 lime 4032 lime & shale 4050 lime 4058 chert 4089 lime & chert 4093 chert 4160 lime & chert 4208 lime & shale 4219 lime & sand 4230 sand & lime 4280 lime 4305 dolomite TD 3936 PB

Formation Tops
Topeka 3173
Lansing-Kansas City 3674
Viola 4113
Simpson 4171
Arbuckle 4280

Casing Record

8 $5/8^{\circ}$ cem 817 with 400 sax. * $4\frac{1}{2}$ " cem 4285 with 800 sax; perf 4202-25, 4182-92, 4068-82 & 3828-36. Replace top 560.

Plug Back Information Set CIBP at 4255.

PB to 4252 with rock & CalSeal.

Set Baker magnesium bridging plug at 6231.

Cut $4\frac{1}{2}$ " casing & pulled 560.

* Ran 554' of $4\frac{1}{2}$ " casing with Baash-Ross single slip casing packing bowl & spliced to casing in hole at 560'.

Drove plug to 4246 P.B.

Set Baker #43-A Model RT-8 retrievable cementer at 4181; hydrafraced; left all of packer below cone in hole; approx. 18" plus 16" of 2" nipple; drillable material; cast iron & rubber.

Set CIBP at 4198.

PB to 4193 with 1/3 sack CalSeal.

Set CIBP at 4160.

PB to 4147 with 1 sack CalSeal.

Set CIBP at 3950.

PB to 3936 with CalSeal.

CONSTRUCTION DEVISION

PLUGGING

FILE SEC 32 T.26 R 12ω BOOK PAGE 50 LINE 43