WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas						(E) 15 (W)	
NORTH	Location as "NE	Location as "NE/CNW%SW%" or footage from lines C NW/4					
	Lease Owner	Lease Owner Shell Oil Company Lease Name J. SCHNETDER "A" Well No. 1 Office Address Box 426, Wichita, Kansas					
i	Office Address						
<u> </u>	Character of Well (completed as Oil, Gas or Dry Hole) Character of Well (completed September 1 19 39 Application for plugging filed February 16 19 55						
1 1 1		Application for plugging approved February 17 19.55					
	Plugging commenced March 2 19 55						
	Plugging completed March 5 19.55						
	Reason for aban	Reason for abandonment of well or producing formation Failure of intermediate casing string.					
	_						
	If a producing	well is abandor	ned, date of la	ast production	February 2	0 19 55	
Locate well correctly on above	Was permission	obtained from	the Conserv	ation Division o	r its agents befo	ore plugging was com-	
Section Plat	menced?		Yes				
Name of Conservation Agent wh	o supervised plugging of this	s well	Warren	H. Horner		A 22 A	
Producing formation Sc	DOV D	epth to top_3/	Botton	n	Total Depth of	Well 3512 Fee	
Show depth and thickness of all	water, oil and gas tormation	S.					
OIL, GAS OR WATER RE	CORDS				(CASING RECORD	
FORMATION	CONTENT	FROM					
• WAS LET I LUIT	OPIA : STA :	Lean	ТО	SIZE	PUT IN	PULLED OUT	
SAATT	T D OL FER			13"	2351	None	
Sooy	I.P. 24,557 MCF gas/day	21.77	2570	8-5/8"	9351	None	
A Principle of B 1999 And 1 September 1994 And	For gas/day	3477	3512	4-1/2"	3477'	2914'	
						NAMES AND ADDRESS OF THE PARTY	

		AND THE RESIDENCE OF THE PARTY	***				
	cementing plug & 100 330' in 8	truck; fo 0 sax ceme -5/8" cast -5/8" & 13	ollowed ment. Boting, 8-5/	d w/Hallib ud w/Halli tom of cem 8" casing s full of	burton ent at & annulus		
Name of Plugging Contractor	Forbes Casing	description is neces	Company	of this sheet)			
Address	Great Bend, I	Kansas					
TATE OF Kans	, 0001		Sedgwic		ss.		
well being first duly grown		(6	employee of o	wner)-or-(ewne	r-or-operator) o	f the above-described	
vell, being first duly sworn on o	ath, says: I nat I have know	wledge of the i	facts, statemer	nts, and matters	herein containe	d and the log of the	
above-described well as filed and	that the same are true and	correct. So h	elp me God,	2			
	(:	Signature)		10 an	ler		
	•			Box 126	Highita P		
		***************************************			<u>Vichita, Ka</u> ^{ddress)}	ınsas	
SUBSCRIBED AND SWORN TO	before me this 17	day of	March	•	19 55	5	
			B	Rutt 1	AA	- ' -	
	7/ 700/	······································	7.7	kuy to	sellthe	vaite	
fy commission expires April	•				*		
						Notary Public.	
		24-7368-S 3-5	53-20M	STATE	•	Notary Public.	
•		24-7368-S 3-5	53-20М	SIANI STAN		Notary Public.	
•		Charles of the state of the sta	;3-20M	STAR TO STAR		Notary Public.	
•	PLUGGII		53-20M	OTALL TO A		Notary Public.	
*		NG 8 15W	, , , , , , , , , , , , , , , , , , ,	STATE OF A		Notary Public.	

SHELL-J. SCHNEIDER "A" #1 C NW1 Section 19-18S-15W Otis-Albert Field Barton County, Kansas

0 - 45 clay 75 sand 125 sand & gravel 218 shale 250 shale & shells 320 shale 380 shale & pyrite 470 sand 510 sand & pyrite 516 sand 575 sand & gravel 700 red rock & shale 835 red shale 924 shale, sand & gravel 930 shale 959 anhydrite 1032 shale 1041 lime 1245 shale 1280 salt & shale 1380 shale 15%6 shale & shells 1652 shale 1770 lime 1934 lime & shale 2115 lime 2122 lime broken 2135 lime & chert 2206 shale & lime 2230 lime 2285 lime & shale 2345 lime 2695 shale & lime 2710 lime 2756 shale & lime 2809 shale 2832 lime 2897 lime & shale streaks 2995 lime 3092 lime & shale 3175 lime

CASING RECORD

13" cem 235 with 225 sax 8-5/8" cem 935 with 325 sax 43" cem 3477 with 100 sax

3246 lime & shale
3328 lime
3360 lime & shale
3436 lime
3458 conglomerate
3468 shale & lime
3470 sand
3478 sand, some chert, argillaceous
3487 sand, argillaceous
3512 sand T.D.

Formation Tops

Cimarron Anhydrite 930
Wellington Salt 1395
Florence Flint 2045
Wreford 2145
Neva 2300
Topeka 2910
Lansing-Kansas City 3230
Sooy Shale 3436
Sooy Sand 3468

