## STATE OF KANSAS CORPORATION COMMISSION

### 15-163-02590-00-00 WELL PLUGGING RECORD

# FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

Give All Information Completel	y
Make Required Affidavit	
Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas	on

NORTH

	3	0	
Loca	te well cor Sectio	rectly on a	above

	3	0	
		•••	
T 000	to well cor	mostly on	hove

County. Sec. 34 Twp. 105 Rge. SW SW NE/4 Location as "NE1/4NW1/4SW1/4" or footage from lines...... Shell Oil Co., G. Wilson "A" Well No.. Lease Name..... Office Address. Box 744, Great Bend, Kansas Dry Hole Character of Well (completed as Oil, Gas or Dry Hole)..... April 13 Date well completed..... May 7 Application for plugging filed..... April Application for plugging approved..... April 18 Plugging commenced.... April 18 Plugging completed..... Dry Hole Reason for abandonment of well or producing formation..... If a producing well is abandoned, date of last production..... Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes

C. D. Stough Name of Conservation Agent who supervised plugging of this well..... Producing formation Arbuckle Depth to top 3586 Bottom Total Depth of Well 3593 Feet Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

	Content	From	То	Size	Put In	Pulled Out
Arbuckle	Dry	3586	3593	8 5/8"	1342'	None
					***************************************	
				***************************************		
Describe in detail the manner in	which the well was r	lugged indication	r where the m	ud fluid was plac	ed and the meth	and or methods used i
ntroducing it into the hole. If cemer						
feet for each plug		,			,	
				•••••		
					***************************************	
	Filled					
	canned woo	den plug at	250' wit	h 25 sacks	cement.	
			2	277 8 674 4		
	Filled hole	with heavy	mud to 1	5'. Set wo	oden plug	
	Filled hole and capped	with heavy	mud to 1	5'. Set wo nt to base	oden plug of cellar	9
	Filled hole	with heavy	mud to 1 s of ceme	5'. Set wo nt to base	oden plug of cellar	•
	Filled hole	with heavy	mud to 1 s of ceme	5'. Set wo nt to base	oden plug of cellar	•
	Filled hole and capped	with heavy with 8 sack	s of ceme	nt to base	of cellar	•
	Filled hole and capped	with heavy with 8 sack	s of ceme	nt to base	of cellar	•
	Filled hole and capped	with heavy with 8 sack	s of ceme	nt to base	of cellar	•
	Filled hole and capped	with heavy with 8 sack	s of ceme	nt to base	of cellar	•
	Filled hole and capped	with heavy with 8 sack	s of ceme	nt to base	of cellar	•
	Filled hole and capped	with heavy	s of ceme	nt to base	of cellar	•
	Filled hole and capped	with heavy with 8 sack	s of ceme	nt to base	of cellar	•
	Filled hole and capped	with heavy	s of ceme	nt to base	of cellar	•
Correspondence regarding this we	Filled hole and capped	with heavy with 8 sack	ry, use BACK of	nt to base	of cellar	•
Correspondence regarding this we	Filled hole and capped  (If additional ell should be addresse	with heavy with 8 sack description is necessed to She	ry, use BACK of	this sheet)	of cellar	•
Address	Filled hole and capped  (If additional ell should be addressed and page 150 n., Box 714)	with heavy with 8 sack description is necessed to She Great Ben	ry, use BACK of 11 Oil Co d. Kansas	nt to base this sheet)	MAY 8	•
Address	Filled hole and capped  (If additional ell should be addressed ison, Box 7地)	with heavy with 8 sack description is necessed to She Great Ben	ry, use BACK of 11 O11 Co.d. Kansas	this sheet)	MAY 8 05-8	1947

described well as filed and that the same are true and correct. So help me God

Box 744, Great Bend, Kansas

Subscribed and Sworn to before me this. 7th

21-871-s

(Signature)

Notary Public.

1-24-49



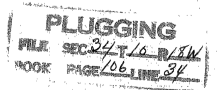


Shell, G. Wilson "A" #1 SW SW NE 31-10S-12W Rooks County, Kansas

### Casing Record

8 5/8" cem. 1342 with 375 sacks.

0 - 65 surface soil & shale 225 shale & shells 545 shale, sand & shells 810 shale & pyrite 1000 sand 1025 shale 1027 sand 1067 shale 1129 sand 1188 red bed 1220 sand 1315 shale 1345 anhydrite 1450 red bed 1669 sandy shale 1860 shale 1952 shale & shells 2250 lime & shale 2303 lime 2410 lime & shale 2440 sand 2470 lime & shale 2528 lime 2605 lime, broken 2744 lime 2998 lime & shale 3042 lime Top Topeka 2968 3080 lime & shale 3441 lime Top Lans-Kans City 3219 3481 lime, shale & chert Top Sooy Congl. 3481 3496 lime & chert 3500 shale 3544 chert 3555 shale, streaks chert & lime 3562 shale Top Simpson 3562 3569 shale, trace sand 3577 shale, streaks chert & dolomite 3586 shale, pyritic Top Arbuckle 3586 3593 dolomite TD

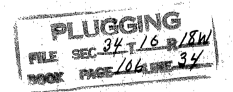


Shell, G. Wilson "A" #1 SW SW NE 34-10S-18W Rooks County, Kansas

#### Casing Record

8 5/8" cem. 1342 with 375 sax & 2% Aquagel

0 - 65 surface soil & shale 225 shale & shells 545 shale, sand & shells 810 shale & pyrite 1000 sand 1025 shale 1027 sand 1067 shale 1129 sand 1188 red bed 1220 sand 1315 shale 1345 anhydrite 1450 red bed 1669 sandy shale 1860 shale 1952 shale & shells 2050 lime & shale 2303 lime 2410 lime & shale 2440 sand Top Neva Lime 2430 2470 lime & shale 2528 lime 2605 lime, broken 2744 lime 2998 lime & shele Top Topeka Lime 2968 3042 lime 3080 lime & shale 3以J lime 3497 lime, shale & chert 3524 shale & chert 3551 lime & chert 3593 lime, chert & shale TD Top Sooy Conglomerate 3481 Top Simpson 3562 Top Arbuckle 3586



APR 1 8 1947 04-18-1947