\$TATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

212 North Market, Insurance Bldg. Wichita, Kansas		NESS	Count	y. Sec. 18	Twp. 165 Rg	<u>.23W</u> (E)(1	W)
NORTH		E/CNWKSWK"	r footage fro	m lines C	SE, SW,		
	Lease Owner	Schoepp		·, Inc.			
	Lease Name Office Address			Russell	. Kansas	Well Nol	
	1	ell (completed a	•			e	
	Date well comp	-	5 OH, Gas 0.	- Diy 11010,	7/	17 1968	<u>3</u>
		plugging filed			7/	<u>'17 1968</u>	8
	Application for	plugging approv	ed		7/	1968	
	Plugging comme	enced		12.20	7/	1968	
<u> i _ i i _ i </u>	Plugging comple	eted		12:30		<u>17 1968</u>	<u> </u>
	Reason for aban	donment of well	or producing	g formation			—
	If a producing	well is abandone	d. date of la	st production		19	
						fore plugging was co	
Locate well correctly on above Section Plat		Yes	Monage		4 -		
Name of Conservation Agent who supe	ervised plugging of this	s well Leo	Massey	, Hays,	Kansas		
Producing formation Show depth and thickness of all water	D	epth to top	Botton	n	_ Total Depth o	F Well 4244 F	reet
Show depth and thickness or an water	, on and gas formation						
OIL, GAS OR WATER RECORI)S					CASING RECORD	<u> </u>
FORMATION	CONTENT	FROM	το	SIZE	PUT IN	PULLED OUT	
	1	1		<u> </u>			
Plug # Plug # Plug # Plug # Comple	# 2 250' 20 # 3 40' 10 eted: 12:30	sx. ceme	nt				
					STATE OF EC	ATION COMMISSION	
					CORPOR	ATIONED	
					JUI	2 COMMISSI	
					CONSERVAT	ON DIVISION Kansas	
					Wichita,	DA DIVISIO	
						Tansas TON	
	(If additional	description is neces	sary, use BACK	of this sheet)			
Name of Plugging Contractor	John O. Fa						
Address	P.O. Box 3	52, Russe	II, Kar	nsas			
Well, being first duly sworn on oath, above described well as filed and that	says: That I have known the same are true an	esident (cowledge of the lad correct. So h	acts, statemed me God.	owner) or (owners, and matter	ers herein conta	of the above-descriined and the log of	bed the
NOTAR	ore me this	<u> </u>	ox 352,	, Russel July	(Address)	<u>68</u>	
The state of the s				Helen	Carlo		
My commission Capites TESTuary	15, 1971		He l er	Carlso		Notary Public	;,

ADDRESS	1	ROX	31	52.	Russ	ell	Kar	sas
		4			100			1,000

Perforating Record If Any Shot Record Formation From To No. of Shots Formation From To Size of Sh CASING RECORD Amount Set Amount Pulled Packer Record Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Mal 5/8 264 Depth Set Mal CEMENTING AND MUDDING Amount Set Sacks Chemical Method of Mathed Set Mudding Set In Section 1997.	160	H	H	160	_	MPANY	OPERA	TING JO	<u>ohn</u>	0.	Farm	er,	<u> </u>	nc.
DATE OF FIRST PRODUCTION. WELL LOCATED. WELL LOCATED. Line and		П	П		DR	ILLING S	STARTE	7/6	196	BDRILL	ING FINE	SHED 7	<u>//i</u>	7 10
Line and			\bigcirc	++					N		СОМР			-, 17.
Elevation (Relative to sea level) DERRICK FLOOR 249 Skoung 48 Locate well correctly CHARACTER OF WELL (Oil, gas or dryhale). Dryhole OIL OR GAS SANDS OR ZONES Name From To Name From To 4 5 6 Perforating Record If Any Shot Record Formation From To No. of Shots Formation From To Size of Shots CASING RECORD Amount Set Amount Pulled Packer Record Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Male 5/8 264 Depth Set Male CEMENTING AND MUDDING CEMENTING AND MUDDING CEMENTING AND MUDDING Cement Gal. Make Cementing Amount Mudding Method (See Note) Results Method was used to protect sands if outer strings were pulled?	+	H	T	\dashv	W	LL LOCA	TED	C 1/4	SE	M SW			North	of So
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CEMENTING AND MUDDING Ize				5.3										
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					1 3/		_							 -
	le. W	hat n	nethod	l was u	sed to	protect s	ands if	f outer str	ings w	ere pull	ad2	· · · · · · ·		
TE: Were bottom hole plugs used? If so, state kind, depth set and results obtained										J. J. P.J.,				
	TE: W	/ere b	ottom	hole plu	ugś vsec	1?	lf :	so, state k	ind, de	pth set	and result	s obta	ined	
	ary To	ools w	ere. u	sed from		_ feet 10	<u>• • •</u>	_ Cable t	ools we	re used	from	fo	et to	
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feet, and from feet to feet, and from feet to					18 July 18 T	7 (4								
Feet, and from feet to feet, and from feet to Rotary INITIAL PRODUCTION TEST		<u> </u>	112											

Give detailed description and thickness of all formation drilled through, contents of sand, whether dry, water, oil or gas.

Formation	Тор	Bottons	Formation	XXX	******
urface		270	•		
hale & sand	270				
hale shells		1340			(s., r
and	1340	1525			
hale shells	1525	1670			1
hale redbed	1670	1855			
nhydrite	1855	1894			
hale shells	1894	2345		No.	
hale lime		2670			
ime shale	26/0	4544			
			ten.		
			los Ton-		
STATE CONTROL OF STATE OF STAT			Log Tops		*
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1 E MARIE			Toronto		3904
51200 CB	OF		Lansing K.C.		39341
C. Kin App	112.		Base Kansas Ci	tv I	4224'
6 604. 8,0 7C	£52		Pawnee	,	4340'
10 M	Ser.		Cherokee		4422 '
CONSERVATION CONTRACTION OF STREET O			Mississippi		4524
NSE WICH			Log T.D.		4540
COL.			Rotary T.D.		4544
			3.1.		
Arthur Harman					
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Helen Carlson

My Commission expires 2/15/7