## STATE OF KANSAS STATE COMMISSION

Form CP-4

Give All Inc	on Completely
Make Required A	. davit
Mail or Deliver I	Report to:
Conservation	Division
State Corpor	ation Commissio

## WELL PLUGGING RECORD

State Corporation Commission 212 No. Market	Lan	<b>e</b>	<b>6</b>	y, Sec.,15 T	. 17S n	27W (E)	( ****	
Wichita, Kansas 67202	Location as "NE			•		<u>(a)</u>	( <i>w</i> )	
NORTH	Location as INE	14 11 7		mpany, Inc				
	Lease Name	Selfridg	e			_ Well No	1	
	Office Address	1605 111	hita Pla	za Buildin	g-Wichita,	, Kansas	67202	
	Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole							
i   i	Date well completed April 23, 19							
	Application for plugging filed April 2							
	Application for					April 23.		
1 ! ! !	Plugging commenced April 23, 19							
	Plugging comple					April 23,	_19_/1	
	Reason for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production 19							
				•		fana	_19	
Locate well correctly on above	menced?Y	obtained from	the Conserv	ation Division o	or its agents be	ore plugging	was com-	
Section Plat Name of Conservation Agent who supe	ervised plugging of thi	s well W. L.	Nichols	-Moreland,	Kansas			
Producing formation	D	epth to top	Botton	0	Total Depth of	F Well 4645	Feet	
Show depth and thickness of all water								
_						CACINA DE	CORD	
OIL, CAS OR WATER RECORI	)\$		·			CASING RE	CORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	out	
		0	314'	8 5/8"	X			
		<del></del>	<del></del>		<del></del>	<del></del>		
	<u> </u>		<del> </del>		<del> </del>	- <del></del>		
				<del>                                     </del>	<del>                                     </del>			
						-		
		· · · · · · · · · · · · · · · · · · ·						
in introducing it into the hole. If cenfeet for each plug s	et.			······································				
	t plug; 100 sx t plug; 25 sx		····	.62	APP 391			
	plug; ½ sac h		x cement		E COU & C E.			
2 sx cement in					UNATU	Ven		
				COA	APP .ON	COM		
				-://	APP 29 1	O WISSIDA		
	1.5 / 0.2	71			APP 29 1	5/1		
Completed at 6:	15 a.m. 4-23-	• / 1			Hall Sa	VISION		
					- '44	\$ 0/V		
	<del></del>				<del></del>			
	•							
				······································				
	<del></del>	·	·····				<del></del>	
	(If additional	description is nece	sary, use BACI	C of this sheet)		<del></del>		
Name of Plugging Contractor S1	awson Drilling	Company,	Inc.					
Address Suite 408 One T	<u>wenty Building</u>	<u>- Wichita</u>	,Kansas	67202				
			T					
STATE OF KANSAS	COL	NTY OFS	EDGWICK					
MAXINE V. STARR				o=====================================	_, 88.	\ <b>af</b> 4b = ab ====	J	
well, being firstedaly sworn on oath,				owner) or (own				
above described was filed and tha					)	med and the	TOR OL THE	
			1		I Sta			
A NOTAL SE		(Signature)	<u> </u>	une c	cnas	<u>~</u>		
		_40	8 One Tw	enty Builli		a, Kansas	67202	
The same to Low Swaley to before	ne me this 28th	day of_	April		Address)	71		
TO DELO	at the this	uay ot_	0. 1	(m)	, 19_	<del></del>		
The state of the s			renda	Y Hute	rell			
My commission entry May 15.	1975	l	inda K.	Mitchell		Notary	Public.	

## WELL LOG

Company:

Mull Drilling Company, Inc. 1625 Wichita Plaza Building

Wichita, Kansas 67202

Lease:

Selfridge #1

NE NW NE, Section 15--17S-27W

. Lane County, Kansas

Total Depth:

4645

Elevation: 2676 K.B.

Contractor:

Slawson Drilling Company, Inc.

Commenced:

April 12, 1971

Completed:

April 23, 1971

Casing:

8 5/8" at 314' with 200 sx cement

0-65 Lime & Sand 65-2078 Shale & Shells 2078-2110 Anhydrite 2110-2555 Shale & Shells 2555-3737 Lime & Shale 3737-4475 Lime 4475-4580 Lime & Shale 4580-4645 Lime 4645 Total Depth

STATE CORPORATION COMMISSION

APR 29 1971

SCICHICA KARSES

STATE OF KANSAS

SS:

COUNTY OF SEDGWICK )

I, Maxine V. Starr, of the Slawson Drilling Company, Inc., upon oath state that the above and foregoing is a true and correct copy of the log of the Mull Drilling Company, Inc., #1 Selfridge well.

MAXINE V STARR

thed and sworn to before me this 28th day of April, 1971.

May 15 18 1975

Linda R. Mitchell, Notary Public