Sheridan

MAY - 5 1000

County. Sec. 31 Twp. 8 Rge. 27 K/W

7	STATE OF	KANSAS
STATE	CORPORATION	COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to Conservation Division

بي چين

WELL PLUGGING RECORD

, V	1895
CONSERVATION L	3-9-57
Wichita IN	DIVISION O A
Wichita, Kan	sas

G Vedali'ed willagare			つなけれたし むりょりょう		va fram li			
1 or Deliver Report to	Locatio	on as "NE/O	Tun you y	or footag	ge irom ii	nes		
Conservation Division			FWL				 .	
State Corporation Comm.	مير موسوم منهم بيني	Lease Owner Donald C. Slawson						
245 North Water	Lease N	lame Fart	oer 'A'		We	11 No		
Wichita, KS 67202	Office	Address 20	00 Dougl	as Bldg. W	ichita, KS	6 6 7 2 0 2		
	Charact	er of Wel	(Compl	eted as O	il, Gas or	Dry Hole)		
		()il					
	Date We	ell comple	ted 8	-8-68			19	
	Applica	tion for	plugging	filed	3-15-82	2	19	
				approved		-	19	
		g commence		•	4-22-82	2	19	
		g complete			4-22-82		19	
	Reason	for aband	onment o	of well or	producing	formation	1	
				Deple	ted			
• 1	If a pr	oducing w	ell is a	bandoned,	date of I	last produc	ction	
				•	2-19-82	2	_19 _{5_}	
	Vas per	mission o	btained	from the	Conservati	on Divisio	on or	
Locate well correctly on above Section Plat				ing was co				
e of Conservation Agent wh	o supervised	plugging	of this	well Ca	rl Goodrov	٧		
ducing formation Lansing	-KC Der	oth to top	3714 ' Bo	ottom 3926	Total Dep	oth of Well	1 3990	
w depth and thickness of a	all water, oil	land gas	formation	ons.				
	•	_						
OIL, GAS OR WATER RECORDS	•					CASING RECO	ORD	
	CONTENT	. FROM	то	SIZE	PUT IN	. PULLED O	ırr	
FORMATION	1 CONTENT	}	1981	8-5/8"	198'	None	<u> </u>	
		Surface	3989'	4-1/2"	39841	None		
,		Surface	3909	14-1/2	3504	None		
		1	1	ļ		 		
				1	1			
Describe in-detail the man s placed and the method or ugs were used, state the cl	methods used haracter of s	in introd	ucing i	t into the	hold. I	ere the much of cement of feet	r othe	
s placed and the method or	methods used haracter of s	in introd	ucing i	t into the	hold, I	f cement of	r othe	
s placed and the method or ags were used, state the cl	methods used haracter of siplug set	in introd ame and de sacks Neat	ucing i	t into the ced, from	To 132'	f cement of	r othe	
s placed and the method or ags were used, state the cl	methods used haracter of splug set.	in introd ame and de sacks Neat sacks Neat	ucing i	t into the ced, from	To 132' 922'	f cement of feet	r othe	
s placed and the method or ags were used, state the cl	methods used haracter of splug set.	in introd ame and de sacks Neat	ucing i	t into the ced, from	To 132' 922' 988'	f cement of feet	r othe	
s placed and the method or ugs were used, state the cl	methods used haracter of suplug set.	sacks Near sacks Near sacks Gel	pth pla	t into the ced, from	To 132' 922' 988' 1911'	f cement of feet	r othe	
s placed and the method or ugs were used, state the cl	methods used haracter of suplug set. 10 60 5 70	sacks Near sacks Near sacks Gel sacks Gel	pth pla	t into the ced, from	To 132' 922' 988' 1911' 2442'	f cement of feet	r othe	
s placed and the method or ags were used, state the cl	methods used haracter of suplug set. 10 60 5 70	sacks Near sacks Near sacks Gel	pth pla	t into the ced, from	To 132' 922' 988' 1911' 2442'	f cement of feet	r othe	
s placed and the method or ags were used, state the cl	methods used haracter of suplug set. 10 60 5 70	sacks Near sacks Near sacks Gel sacks Gel	pth pla	t into the ced, from	To 132' 922' 988' 1911' 2442'	f cement of feet	r othe	
s placed and the method or ugs were used, state the cl	methods used haracter of suplug set. 10 60 5 70	sacks Near sacks Near sacks Gel sacks Gel	pth pla	t into the ced, from	To 132' 922' 988' 1911' 2442'	f cement of feet	r othe	
s placed and the method or ugs were used, state the clear feet for each p	methods used haracter of suplug set. 10 60 5 70 10	sacks Near sacks Near sacks Gel sacks Gel sacks Gel sacks Hul	pth pla	t into the ced, from	To 132' 922' 988' 1911' 2442' 2472'	f cement of feet	r othe	
s placed and the method or ugs were used, state the clear feet for each p	methods used haracter of suplug set. 10 60 5 70	sacks Near sacks Near sacks Gel sacks Gel sacks Gel sacks Hul	pth pla	t into the ced, from	To 132' 922' 988' 1911' 2442' 2472'	f cement of feet	r othe	
gs were used, state the class were used, state the class were each process feet for each process (If additional)	methods used haracter of suplug set.	sacks Near sacks Near sacks Gel sacks Gel sacks Gel sacks Hul	pth pla	t into the ced, from	To 132' 922' 988' 1911' 2442' 2472'	f cement of feet	r othe	
s placed and the method or ugs were used, state the clear feet for each p	methods used haracter of suplug set.	sacks Near sacks Near sacks Gel sacks Gel sacks Gel sacks Hul	pth pla	t into the ced, from	To 132' 922' 988' 1911' 2442' 2472'	f cement of feet	r othe	
s placed and the method or ugs were used, state the clear feet for each process of the clear feet feet for each process of the clear feet feet for each process of the clear feet for each process of the clear feet feet for each process of the clear feet for each process of the clear feet feet for each process of the clear feet feet for each process of the clear feet feet feet feet feet feet feet fee	methods used haracter of suplug set.	sacks Near sacks Near sacks Gel sacks Gel sacks Gel sacks Hul	pth pla	t into the ced, from	To 132' 922' 988' 1911' 2442' 2472'	f cement of feet	r othe	
gs placed and the method or ugs were used, state the classical feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method or grant feet for each process and the method of the met	methods used haracter of siplug set. 10 60 5 70 10 5 1 description Halliburton	sacks Near sacks Near sacks Near sacks Gel sacks Gel sacks Hul	pth pla	t into the ced, from From Surface 132' 922' 988' 1911' 2442'	To 132' 922' 988' 1911' 2442' 2472'	f cement of feet	r othe	
re placed and the method or ags were used, state the class were used.	methods used haracter of suplug set. 10 60 5 70 10 5 1 description Halliburton	sacks Near sacks Near sacks Gel sacks Gel sacks Gel sacks Hul	sedgwi	t into the ced, from From Surface 132' 922' 988' 1911' 2442'	To 132' 922' 988' 1911' 2442' 2472'	f cement of feet t)	r other	
re placed and the method or ugs were used, state the class were used, state the class were used, state the class william R. Hor	methods used haracter of suplug set. 10 60 5 70 10 5 1 description Halliburton	sacks Near sacks Near sacks Gel sacks Hull	sary, us Sedgwi (emplo	t into the ced, from From Surface 132' 922' 988' 1911' 2442' e BACK of	To 132' 922' 988' 1911' 2442' 2472' this shee	t) ss.	r other	
re placed and the method or ugs were used, state the class were used, state the class william R. Hor the above-described well.	methods used haracter of signal plug set. 10 60 5 70 10 5 1 description Halliburton COUN	sacks Near sacks Near sacks Gel sacks Hull is necess	Sedgwi (emplo	rinto the ced, from Surface 132' 922' 988' 1911' 2442' e BACK of	To	t) ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxx	r other	
(If additiona me of Plugging Contractor TE OF Kansas William R. Hor the above-described well, and ma	methods used haracter of suplug set. 10 60 5 70 10 5 1 description Halliburton COUN igan being first of atters herein	sacks Near sacks Near sacks Gel sacks Gel sacks Hull	Sedgwi (emploon oath and the	From Surface 132' 988' 1911' 2442' e BACK of	To	t) ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxx	r other	
(If additiona me of Plugging Contractor TE OF Kansas William R. Hor the above-described well, facts, statements, and ma	methods used haracter of suplug set. 10 60 5 70 10 5 1 description Halliburton COUN igan being first of atters herein	sacks Near sacks Near sacks Gel sacks Gel sacks Hull	Sedgwi (emploon oath and the	From Surface 132' 988' 1911' 2442' e BACK of	To	t) ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxx	r other	
(If additiona me of Plugging Contractor TE OF Kansas William R. Hor the above-described well, facts, statements, and ma	methods used haracter of signal being first content of the content	sacks Near sacks Near sacks Gel sacks Gel sacks Hull	Sedgwi (emploon oath and the	From Surface 132' 988' 1911' 2442' e BACK of	To	t) ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxx	r othe to	
re placed and the method or ugs were used, state the class were used, state the class william R. Hor the above-described well.	methods used haracter of signal being first content of the content	sacks Near sacks Near sacks Gel sacks Hull s	Sedgwi (emplo on oath and the phelp in	From Surface 132' 922' 988' 1911' 2442' e BACK of	this shee	t) ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxx	r othe to (exxxxx) ge of vell	
(If additiona me of Plugging Contractor TE OF Kansas William R. Hor the above-described well, and ma	methods used haracter of signal being first content of the content	sacks Near sacks Near sacks Gel sacks Hull s	Sedgwi (emplo on oath and the phelp in	From Surface 132' 922' 988' 1911' 2442' e BACK of	this shee	t) ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxx	r othe to (exxxxx) ge of vell	
(If additionane of Plugging Contractor TE OF Kansas William R. Horthe above-described well, facts, statements, and mafiled and that the same ar	methods used haracter of suplug set. 10 60 5 70 10 5 1 description Halliburton COUN igan being first of atters hereing true and constitution of the constitution of	sacks Neat sacks Neat sacks Gel sacks Hull is necess TTY OF duly sworn contained orrect. Segmentature)	Sedgwi (emploon oath and the pohelp m	From Surface 132' 922' 988' 1911' 2442' e BACK of ck oyee of own a, says: e log of the God. las Bldg.	this shee the above-decomposition of the sheet of the sh	t) ss. www.kxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	r othe to	
(If additiona me of Plugging Contractor TE OF Kansas William R. Hor the above-described well, and ma	methods used haracter of suplug set. 10 60 5 70 10 5 1 description Halliburton COUN igan being first of atters hereing true and constitution of the constitution of	sacks Neat sacks Neat sacks Gel sacks Hull is necess TTY OF duly sworn contained orrect. Segmentature)	Sedgwi (emplo on oath and the bear help mand the be	From Surface 132' 922' 988' 1911' 2442' e BACK of ck oyee of own a, says: e log of the God. las Bldg. of May	this shee the above-decomposition of the sheet of the sh	t) ss. www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxx	r othe to	
(If additiona me of Plugging Contractor TE OF Kansas William R. Hor the above-described well, facts, statements, and ma filed and that the same ar	methods used haracter of suplug set. 10 60 5 70 10 5 1 description Halliburton COUN igan being first of atters hereing true and constitution of the constitution of	sacks Neat sacks Neat sacks Gel sacks Hull is necess TTY OF duly sworn contained orrect. Segmentature)	Sedgwi (emplo on oath and the bear help mand the be	From Surface 132' 922' 988' 1911' 2442' e BACK of ck oyee of own a, says: e log of the God. las Bldg. of May	this shee the above-decomposition of the sheet of the sh	t) ss. www.kxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	r othe to	
(If additiona me of Plugging Contractor TE OF Kansas William R. Hor the above-described well, facts, statements, and ma filed and that the same ar	methods used haracter of suplug set. 10 60 5 70 10 5 1 description Halliburton COUN igan being first of atters hereing true and constitution of the constitution of	sacks Neat sacks Neat sacks Gel sacks Hull is necess TTY OF duly sworn contained orrect. Segmentature)	Sedgwi (emplo on oath and the bear help mand the be	From Surface 132' 922' 988' 1911' 2442' e BACK of ck oyee of own a, says: e log of the God. las Bldg.	hold. In To 132' 922' 988' 1911' 2442' 2472' this shee her) or (grat I have above do not be above do not b	t) ss. www.kxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	REXERNA GENERAL SECTION OF THE PROPERTY OF THE	

WELL LOG

Company:

Donald C. Slawson

Suite 408 One Twenty Building

Wichita, Kansas 67202

Lease:

Farber 'A' #1

NW SW SW, Sec. 31-8-27W Sheridan County, Kansas

Total Depth:

3990'

Elevation: 2595 K.B.

Contractor:

Slawson Drilling Company, Inc.

Commenced:
Completed:

July 12, 1968 July 22, 1968

Casing:

8 5/8" at 198' with 175 sax cement 4½" at 3989' with 125 sx cement

0-1500 Shale & Shells 1500-1845 Lime & Shale 1845-2220 Shale & Shells 2220-2280 Anhydrite 2280-2650 Lime & Shale 2650-2760 Shale & Lime 2760-3090 Lime 3090-3180 Shale & Lime 3180-3728 Lime & Shale 3728-3990 Lime 3990 Total Depth

MAP S NOO 3-31-82

STATE OF KANSAS

) ss:

COUNTY OF SEDGWICK

I, William R. Horigan 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 Farber 'A' #1 well.

William R. Horigan

and sworn to before me this 23rd day of March, 1982

Patty Mueller

Notary Public

My Commission Expires: January 21, 1984