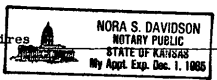
## STATE OF KANSAS STATE CORPORATION COMMISSION

Give	All Information Completel
Make	Required Affidavit
Mail	or Deliver Report to
	Conservation Division
	State Corporation Comm.
	245 North Water

	i	-	-
		- <u> </u> 	
	İ		
<del>-</del>	<u> </u> _	· <u> </u>	
	-	Î 1	
<u> </u>			
i		į	
		<u>    i                                </u>	

## WELL PLUGGING RECORD

Give All Information Completely		•	_		<u>-</u> .	·	
Make Required Affidavit	Harper County. Sec. 14 Twp. 34S Rge. 9 x W Location as "NE/CNW SW 3" or footage from lines						
Mail or Deliver Report to Conservation Division							
State Corporation Comm.	Lease	NW NE	Mull Dri	Illing Co.	Tno		
245 North Water	Lease 1		Warner	LITTING CO.		Vell No.	<u> </u>
Wichita, KS 67202 Office Address 221 N. Main, Suite 300, Wichita, Ka							
		_				or Dry Hole	
	. 01/4140		-	y Hole	, , ,	, Diy 11010	′ <del></del>
	Date W	ell comple		<u> </u>		2-12	1982
		ation for		g filed		2-12	19_82
				g approved	1	2-12	1982
<del> </del>		ng commend				2-12	1982
		ng complet				2-12	1 9 82
	Reason	for aband	ionment o	of well or	r producin	ng formatio	n
	If a p	roducing w		ry Hole abandoned,	, date of	last produ	ction
						·	19
Lucate well correctly on above	•					ion Divisi	on or
Section First	_			ing was co			
Name of Conservation Agent who su	-						
Producing formation Show depth and thickness of all w		oth to top		ottom	_Total.De	pth of Wel	1_4670
blow depth and thickness of all w	ater, or	L ann gas	TOTMALIC	ons.		•	
OIL, GAS OR WATER RECORDS				,		CASING_REC	OD D
	איירערייייייי	EROM	1 70	CIZE	I DUE IN	<del></del>	
FORMATION (X	ONTENT	. FROM	TO	SIZE	PUT IN	. PULLED C	<u>''UT</u>
	<del></del>	<del>}</del>	<del> </del>	8-5/8	290	1. 0.	
	<del></del>	<u> </u>	<del> </del>	<b></b>	<del> </del>	<del> </del>	
	· - <del></del>	†	<del> </del>		<del> </del>	<del></del>	<del></del>
	<del></del>				1	<del>                                     </del>	
feet for each plug  Mud to 550', Dry Hole Plug, 60 s	set.	ame and de	epth plac	ced, from_		feet	to
Mud to 270', Dry Hole Plug, 40 s	x cement				-		
Mud to 40', Dry Hole Plug, 10 s	x cement						
Bridged rat hole w/10 sx cement							
		. <u> </u>	·	· · · · · · · · · · · · · · · · · · ·	·		
			<b></b>				<del></del>
		<del> </del>				<del></del>	
· · · · · · · · · · · · · · · · · · ·		· · · · ·					
/TE - 33:4: -7 )		<del></del>	<del></del>		· · · · · ·		
(If additional des	-					t)	
Name of Plugging Contractor R	ange Dril	ling Comp	any, Inc	•	<del></del>		· .
STATE OFKansas	COUN	TY OF	Sedgwick		,	ss.	
Gary L. Reed			_(employ	yee of owr	ner) or (c	wner or op	erator
of the above-described well, being the facts, statements, and matters as filed and that the same are tru	herein o	contained	and the	log of th	Chat I hav ne above-d	re knowledg lescribed w	e of ell
	4.50		- 8		1/1		
	(Sigi	nature)	/ <del></del>	my c	TRes		<del></del>
	•	240	Page Co	urt/220 W	Douglas,	Wichita,	<u>Kansas</u>
SUBSCRIBED AND SWORN TO before	o mo +1-1.	محمد جاج	٠		ddress)		>
SUBSCRIBED AND SWORN TO befor	e me this	- 44	-Coah	" Tell	racies	, 19 <i>&amp;</i> ;	<del></del> -
			1/1/	2) 1	Mari	د سه موکن	,
A NORA C	. DAVIDSON	<b>)</b> —	/ me	<del></del>		tary Public	<u> </u>
My commission expires M NOTA	RY PUBLIC				210	uniy zubili	-•



Well Log #1 Warner NW NE Section 14-345-9W Harper County, Kansas

Operator: Mull Drilling Co., Inc.

221 N. Main, Suite 300 Wichita, Kansas 67202

Casing Record: 8-5/8" @ 290' W/250 sx cement

Date Completed: February 12, 1982

0 895 Shale 895 1755 Shale w/lime 1755 2010 Shale 2010 2150 Lime w/shale 2150 2240 Sand/shale 2240 2502 Shale 2502 2750 Shale and lime 2750 2972 Shale, sand, lime 2972 3080 Shale 3080 3689 Lime and shale 3689 3860 Shale 3860. 4040 Lime and shale 4040 4227 Shale/lime 4227 4499 Lime and shale 4499 4525 Lime 4525 4580 Lime/shale 4580 4590 Mississippi 4590 4618 Lime/shale 4618 4670 Lime TD	From	<u>To</u>	
1755       2010       Shale         2010       2150       Lime w/shale         2150       2240       Sand/shale         2240       2502       Shale         2502       2502       Shale and lime         2502       2750       Shale, sand, lime         2972       3080       Shale         3080       3689       Lime and shale         3689       3860       Shale         3860.       4040       Lime and shale         4040       4227       Shale/lime         4227       4499       Lime and shale         4499       4525       Lime         4580       Lime/shale         4590       Mississippi         4590       4618       Lime/shale         4618       4670       Lime	0	895	Shale
2010 2150 Lime w/shale 2150 2240 Sand/shale 2240 2502 Shale 2502 2750 Shale and lime 2750 2972 Shale, sand, lime 2972 3080 Shale 3080 3689 Lime and shale 3689 3860 Shale 3860. 4040 Lime and shale 4040 4227 Shale/lime 4227 4499 Lime and shale 4499 4525 Lime 4525 4580 Lime/shale 4580 4590 Mississippi 4590 4618 Lime/shale 4618	895	1755	Shale w/lime
2150       2240       Sand/shale         2240       2502       Shale         2502       2750       Shale and lime         2750       2972       Shale, sand, lime         2972       3080       Shale         3080       3689       Lime and shale         3689       3860       Shale         3860.       4040       Lime and shale         4040       4227       Shale/lime         4227       4499       Lime and shale         4499       4525       Lime         4525       Lime       4580       Lime/shale         4580       4590       Mississippi         4590       4618       Lime/shale         4618       4670       Lime	1755	2010	Shale
2240       2502       Shale         2502       2750       Shale and lime         2750       2972       Shale, sand, lime         2972       3080       Shale         3080       3689       Lime and shale         3689       Jame and shale         4040       Lime and shale         4040       4227       Shale/lime         4227       4499       Lime and shale         4499       Lime       Asale         4525       Lime         4525       Lime/shale         4580       Lime/shale         4590       Mississippi         4590       Lime/shale         4618       Lime/shale         4618       Lime	2010	2150	Lime w/shale
2502 2750 Shale and lime 2750 2972 Shale, sand, lime 2972 3080 Shale 3080 3689 Lime and shale 3689 3860 Shale 3860. 4040 Lime and shale 4040 4227 Shale/lime 4227 4499 Lime and shale 4499 4525 Lime 4525 4580 Lime/shale 4580 4590 Mississippi 4590 4618 Lime/shale 4618 4670 Lime	2150	2240	Sand/shale
2750       2972       Shale, sand, lime         2972       3080       Shale         3080       3689       Lime and shale         3689       3860       Shale         3860.       4040       Lime and shale         4040       4227       Shale/lime         4227       4499       Lime and shale         4499       4525       Lime         4525       4580       Lime/shale         4580       4590       Mississippi         4590       4618       Lime/shale         4618       4670       Lime	2240	2502	Shale
2972       3080       Shale         3080       3689       Lime and shale         3689       3860       Shale         3860.       4040       Lime and shale         4040       4227       Shale/lime         4227       4499       Lime and shale         4499       4525       Lime         4525       Lime       4580       Lime/shale         4580       4590       Mississippi         4590       4618       Lime/shale         4618       Lime       Lime	2502	2750	Shale and lime
3080 3689 Lime and shale 3689 3860 Shale 3860. 4040 Lime and shale 4040 4227 Shale/lime 4227 4499 Lime and shale 4499 4525 Lime 4525 4580 Lime/shale 4580 4590 Mississippi 4590 4618 Lime/shale 4618 4670 Lime	2750	2972	Shale, sand, lime
3689       3860       Shale         3860.       4040       Lime and shale         4040       4227       Shale/lime         4227       4499       Lime and shale         4499       4525       Lime         4525       Lime/shale         4580       4590       Mississippi         4590       4618       Lime/shale         4618       4670       Lime	2972	3080	Shale
3860.       4040       Lime and shale         4040       4227       Shale/lime         4227       4499       Lime and shale         4499       4525       Lime         4525       4580       Lime/shale         4580       4590       Mississippi         4590       4618       Lime/shale         4618       4670       Lime	3080	3689	Lime and shale
4040       4227       Shale/lime         4227       4499       Lime and shale         4499       4525       Lime         4525       Lime/shale         4580       4590       Mississippi         4590       4618       Lime/shale         4618       4670       Lime	3689	3860	Shale
4227       4499       Lime and shale         4499       4525       Lime         4525       4580       Lime/shale         4580       4590       Mississippi         4590       4618       Lime/shale         4618       4670       Lime	3860.	4040	Lime and shale
4499       4525       Lime         4525       4580       Lime/shale         4580       4590       Mississippi         4590       4618       Lime/shale         4618       4670       Lime	4040	4227	Shale/lime
4525       4580       Lime/shale         4580       4590       Mississippi         4590       4618       Lime/shale         4618       4670       Lime	4227	4499	Lime and shale
4580       4590       Mississippi         4590       4618       Lime/shale         4618       4670       Lime	4499	4525	Lime
4590 4618 Lime/shale 4618 4670 Lime	4525	4580	Lime/shale
4618 4670 Lime	4580	4590	Mississippi
	4590	4618	Lime/shale
4670 TD	4618	4670	Lime
	4670		TD

State of Kansas County of Sedgwick

Gary L. Reed, Vice President of Range Drilling Company, Inc., being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct.

Gary L. Reed

SUBSCRIBED AND SWORN To before me this ZZ day of

Notary Public

My commission expires

NORA S. DAVIDSON MRTARY PUBLIC STATE OF KANDAS My Appl Exp. Dec. 1, 1985